RED: CONSTANT +12VOLT POWER WIRE Connect this wire to the UNFUSED side of the Interior Lamps fuse of the vehicle. THIS IS THE RECOMMENDED CONNECTION. An alternate connection is to the battery, however, this connection may not be adequate for Voltage Sensing

BLACK: CHASSIS GROUND WIRE

Connect this wire to the vehicle chassis or body metal.

YELLOW: + PARKING LIGHT FLASH WIRE

Connect this wire to any parking light or the back of the head-light switch. Be careful not to connect to the dimmer circuit as damage to the vehicle may occur.

RED/BLACK: + LED WIRE Connect this wire to Red LED wire. Ground the Black wire of the LED to complete hook-up.

GRAY: (-)ARMED/STARTER DISABLE WIRE Connect this wire to terminal 86 of a SPDT Relay. Follow the wiring for the relay on Main Diagram.

BLUE: (-) INSTANT TRIGGER WIRE

Connect this wire to a hood or trunk pin switch to trigger the system when the hood or trunk is opened. This wire may also be used for adding an additional sensor such as; a shaker motion switch, or Microwave Movement Detector.

MOUNTING THE COMPONENTS

CONTROL/SIREN MODULE

Mount the Control/Siren Module under the hood. Location should be as high as possible, pointing downward to prevent water from getting into the siren, and as far away as possible from extreme heat sources such as; the exhaust manifold.

Drill a $\frac{1}{2}$ inch hole in a highly visible location with at least $\frac{1}{2}$ inch of depth behind.

SECURITY PRODUCTS, INC.

REMOTE CONTROL ALARM SYSTEM SERIES II SELF-CONTAINED CS-9600

INSTALLATION MANUAL OPERATION/OWNERS

OPERATING THE REMOTE TRANSMITTER

The transmitter supplied with this system has two(2) buttons and three(3) channels.

FACTORY PRE-SET

Press Button #1: Arm/Disarm Alarm w/Chirps & Lights
Press Button #2 THEN Button #1: Arm/Disarm w/Lights Only (Silent)
Press and HOLD Button #1 for 3 Seconds: Remote Panic Mode
Press and Hold Button #2: Remote Car-Locater

Press Buttons #1 & #2: Programming Access

not cause harmful interference, and (2) this device must accept any interference that may be received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority This device complies with FCC Rules part 15. Operation is subject to the following two conditions: (1)this device may use the equipment.

REMOTE CAR-LOCATER

To locate your vehicle in a parking lot, Press and Hold Button \$\frac{1}{2}\$. The Siren will Chirp 3 times and Lights will flash Once - 3 times - to assist you in locating your vehicle.









This system gives you the ability to program several features by remote control. Pressing Buttons 1 & 2 simultaneously (at the same time), when the system is DISARMED, enters you into the Follow the instuctions below for specific features. programming area of the system.

SHOCK SENSOR SENSITIVITY ADJUSTMENT

Press Buttons 1 & 2, simultaneously (at the same time) 2 TIMES, Siren will chirp each time. Continue holding 1 & 2 on the second chirp until the siren chirps 5 times.

Press Button #2 to make sensitivity IESS. Bach Press of Button #2 will make sensitivity move down one step.

NOTE: Sensor adjustment always resets to Highest sensitivity when 5 Chirps - Highest Sensitivity 4 Chirps - High Sensitivity 2 Chirps - Medium Sensitivity 2 Chirps - Low Sensitivity 1 Chirp - OPP

PROGRAMMING MULTI-TONE SIREN

reprogramming sensitivity.

Press Buttons 1 & 2 simultaneously (at the same time) 3 TIMES. The siren should chirp each time. Continue holding 1 & 2 after the third chirp until the siren starts sounding. Delete undesired tone when they sound, by pressing Button #2

VOLTAGE SENSING ON/OFF

Press Buttons 1 & 2 simultaneously (at the same time) 4 TIMES. The siren will chirp each time. Continue holding 1 & 2 after the fourth chirp.

2 Siren chirps - 2 times = Voltage Sensing ON.
2 Siren chirps & Park Lights stay solid = Voltage Sensing OFF.
(Press and hold Button #2 to turn lights OFF.)

PROGRAMMING REMOTE TRANSMITTERS

This method is for programming a NEW transmitter to replace lost or non-operating transmitters. PLEASE BE AWARE - WHEN A NEW TRANSMITTER IS PROCRAMMED, ALL OTHER TRANSMITTERS WITH DIFFERENT CODES WILL CEASE TO FUNCTION. Make certain to program all other transmitters to be used at this time.

PROGRAMMING: With unit <u>Disarmed</u>, ground the BLE wire 5 times. The Siren will Chirp 3 times, Press BUTYON #1 on the new Remote, Siren will chirp once, Program up to two more remote by pressing Button 1 on each remote within 5 seconds. PROGRAMMING COMPLETE.

AND DISARMING

ARMING

- 1. Exit vehicle
 2. Press Button #1 on Transmitter. You will hear ONE SHORT CHIRP from the siren, the lights will flash once, then Red Dash LED will start blinking slowly. SYSTEM IS ARMED.

 NOTE: Shock Sensor and Current Sense triggers are delayed for 10
 - seconds after system is Armed.









TO SILENT ARM: Press Button #2 then Button #1 - No Siren Chirp



Press Button #1: You will hear TWO CHIRPS, Lights will flash DISARMING

twice, and RED Dash LED will stop blinking







TO SILENT DISARM: Press Button #2 then Button #1 - No Siren Chirp If the Alarm was triggered while you were away, the LED will be flashing rapidly when you approach the vehicle. When you DISARN the Siren will chirp & Lights will flash THREE times. INTRUSION NOTICE







OTHER OPERATING FEATURES

REMOTE PANIC PROTECTION

In the event of a personal emergency, you may activate the system to sound the siren and flash the lights with your remote. Simply Press and Hold Button #1 for approximately 3 seconds. System will trigger, sounding siren and flashing lights. Press button again to turn OFF. If left unattended, Panic Mode Will turn OFF after sounding for 5 minutes.





